

Neptune 3 Series

Superior hot water technology and performance

www.nilfisk-alto.us



**Nilfisk
ALTO**

Big Things Can Come in Small Packages

Many years of experience have given us the knowledge necessary to build a superior machine for users who need reliable and effective performance, even in smaller settings.

You don't have to sacrifice versatility OR performance with the Neptune 3 series. It's small, but it can do more than many larger machines.



Optional Hose Reel

For convenient, organized storage of up to 50 feet of high-pressure hose.

Part #301001688

Easy to Transport

Because of its small size, the Neptune 3 series machines are easy to load and carry.

Control Panel

Everything needed to run the machine and check its condition is in one place, making operation simple.

Pictured above: Neptune Classic Black Version

Industrial Performance

The ultimate solution for users needing industrial performance without an industrial-size cost.

Pictured above: Neptune Classic Black Version

EcoPower
High Performance

SilentPower
Quiet Impact

QuickService
Access is the Key

ErgoSystem
Applied Ergonomics

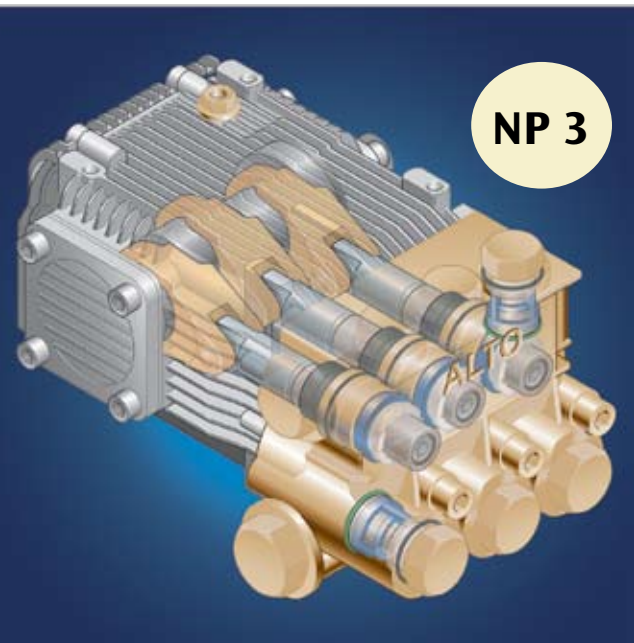
Simplicity Embraces Functionality

Having the controls in one place makes life easy

- Single knob for starts, stops and temperature adjustments
- Detergent dosing control includes self-cleaning feature for reduced maintenance
- LED indicators for:
 - Power
 - Low Pump Oil
 - Service Reminder
 - Low Anti-Scale Level
 - Low fuel



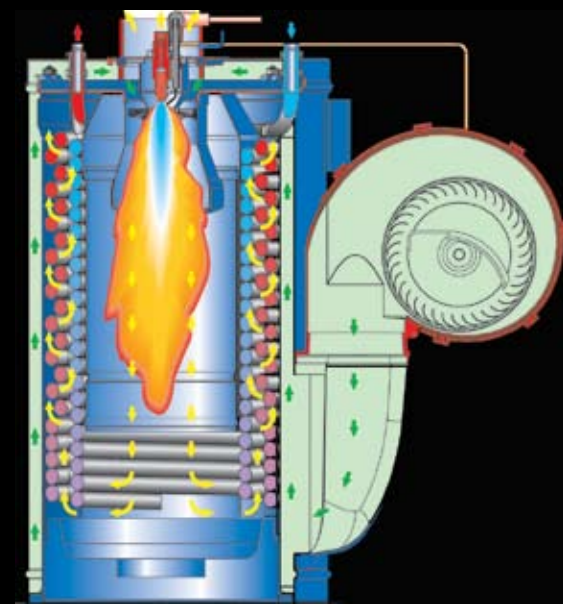
The NP3 pump provides optimal performance and reliability, features a ceramic piston pump and is equipped with the well-known, patented ALTO unloader for greater cleaning efficiency and durability.



Earth Friendly, Wallet Friendly

The new EcoPower Boiler system developed by Nilfisk-ALTO is more than 92% fuel efficient, which means you're saving the environment AND your money.

Because the boiler operates with cleaner combustion, soot build-up is lessened, reducing boiler maintenance and saving fuel costs. That means you have less down time and fewer man hours spent on maintenance.



Serviceability

Easy access to all components requiring attention. Remove a small panel to expose the entire high-pressure pump

Boiler Maintenance

With the optional crane assembly, removal of the boiler unit can be handled quickly and easily with just one person.

Service Crane Part #301001078
Service Crane Base Kit #301001851

2004
CETA
Technology Innovation
Award Winner

The Chassis

Sturdy steel frame and corrosion-proof cabinet.

Control Systems

Critical machine conditions and system performance are monitored with LEDs to let the operator know when attention is needed.

The Heating System

The high-efficiency boiler system saves fuel costs, and the EasyClean boiler reduces soot build-up and lowers maintenance costs.



**KEW**

NEPTUNE 3 SERIES HOT FACTS

MODEL	NEPTUNE 3-17 Classic	NEPTUNE 3-20	NEPTUNE 3-30 Classic	NEPTUNE 3-30	NEPTUNE 3-30X
PART NUMBER	301002121	301001898	301002122	301001899	301002530
Pump Pressure (Max) PSI	1000	1100	2000	2000	2000
Water Flow (Max) GPM	2.2	2.5	2.8	2.8	2.8
Water Temp (Max/Steam) °F	176	176/302	176	176/302	176/302
Power Phase/V/A	1/115/15	1/115/20	1/220/20	1/220/20	1/220/20
Motor (TEFC) HP	1.5	2.0	4.0	4.0	4.0
Sound Level dB(A)	73	73	74	74	74
Fuel Tank Gal	6.5	6.5	6.5	6.5	6.5
Fuel Consumption ΔT115°F Gal/hr	0.9	0.9	1.0	1.0	1.0
Weight lbs	264	265	275	275	275
Dimensions L x W x H in	42 x 27 x 30	42 x 27 x 30	42 x 27 x 30	42 x 27 x 30	42 x 27 x 30
Automatic Start/Stop	Yes	Yes	Yes	Yes	Yes
Steam Capability	No	Yes	No	Yes	Yes
HP Hose ft	33	33	33	33	33
Chemical Injector	No	Yes	No	Yes	Yes
Motor (TEFC) rpm	1750	1750	1750	1750	1750
Ergo 1000 Gun	Yes	Yes	Yes	Yes	Yes
Tornado 3000 Lance (Double)	No	Yes	No	Yes	Yes
Universal Lance (Single)	Yes	No	Yes	No	No
Anti-Leak Function	Yes	Yes	Yes	Yes	Yes
Tornado Plus Nozzle	Yes	Yes	Yes	Yes	Yes
Ergo 3000 Coupling System	Yes	Yes	Yes	Yes	Yes
Full-Ceramic Pistons	Yes	Yes	Yes	Yes	Yes
Hose Reel Kit (# 301001688)	Optional	Optional	Optional	Optional	Standard
Cabinet Color	Black	Blue	Black	Blue	Blue

DISTRIBUTED BY: